

IN THE CLAIMS

This is a complete and current listing of the claims, marked with status identifiers in parentheses. The following listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) A system for creating and conveying an image of a first person's context to a second person, comprising
 - a plurality of sensors arranged on said first person and the person's surroundings, said sensors detecting location of said first person and any activity performed on an object in said location, and
 - communication means arranged to collect and to store data from said sensors in a context log relating to said first person, characterized inwherein
 - processing means arranged to select and process data from said context log and to generate a first context graph displaying location and/or activity for said first person as a function of time, wherein said context graph comprises present time as well as a period of past time, and
 - presentation means for making said first context graph visually accessible to said second person.
 2. (Currently Amended) The system according to claim 1, further comprising
 - a plurality of sensors arranged on said second person and the person's surroundings, said sensors detecting location of said second person and any activity performed on an object in said location,
 - communication means arranged to collect and to store data from said sensors in a context log relating to said second person, characterized inwherein

processing means arranged to select and process data from said context log and to generate a second context graph displaying location and/or activity for said second person as a function of time, wherein said context graph comprises present time as well as a period of past time, and

presentation means for making said second context graph visually accessible to said first person,

wherein said first context graph is displayed by said presentation means adjacent to said second context graph.

3. (Currently Amended) System according to claim 1-~~or 2~~, wherein said processing means are arranged to receive information about restrictions of accessibility of the first context graph with respect to the second person, and to provide corresponding restrictions in accessibility of the second context graph with respect to the first person.

4. (Previously Presented) System according to claim 3, wherein accessibility of the second context graph with respect to the first person is further restricted to such context aspects present in said first context graph.

5. (Currently Amended) System according to claim 3-~~or 4~~, wherein said restrictions apply for a corresponding time period.

6. (Currently Amended) System according to ~~any one of claims 3-5~~, wherein said restrictions apply for different but reciprocal time periods.

7. (Currently Amended) System according to ~~any one of the preceding claims 1~~, wherein said processing means are arranged to receive information about documentation associated with data in said context graph, and to catalogue said documentation based on its association with said context graph.

8. (Currently Amended) A method for creating and providing an image of a context in which a first person is to a second person, comprising

detecting, with a plurality of sensors arranged on said first person and the person's surroundings, a location of said first person and any activity performed on an object in said location, and

collecting and storing data from said sensors in a context log relating to said first person,

characterized inwherein

selecting and processing data from said context log and generating a first context graph displaying location and/or activity for said first person as a function of time, wherein said context graph comprises present time as well as a period of past time, and

making said first context graph visually accessible to said second person.

9. (Previously Presented) Method according to claim 8, further comprising

detecting, with a plurality of sensors arranged on said second person and the person's surroundings, a location of said second person and any activity performed on an object in said location,

collecting and storing data from said sensors in a context log relating to said second person,

selecting and processing data from said context log and generating a second context graph displaying location and/or activity for said second person as a function of time, wherein said context graph comprises present time as well as a period of past time, and

making said second context graph visually accessible to said first person, wherein said first context graph is displayed by said presentation means adjacent to said second context

graph.

10. (Currently Amended) Method according to claim 8-~~or~~9, further comprising receiving information about restrictions of accessibility of the first context graph with respect to the second person, and to provide corresponding restrictions in accessibility of the second context graph with respect to the first person.

11. (Previously Presented) Method according to claim 10, further comprising restricting the accessibility of the second context graph with respect to the first person to such context aspects present in said first context graph.

12. (Currently Amended) Method according to claim 10-~~or~~11, wherein said restrictions apply for a corresponding time period.

13. (Currently Amended) Method according to ~~any one of~~ claims 10-12, wherein said restrictions apply for different but reciprocal time periods.

14. (Currently Amended) Method according to ~~any one of~~ claims 8—13, further comprising receiving information about documentation associated with data in said context graph, and cataloguing said documentation based on its association with said context graph.